Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	(filter compil\$4 linker) same (rule with validat\$4) same ((defintion configuration rule specification) adj2 file)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 12:41
S2	10	("6535883").URPN.	USPAT	OR	OFF	2006/12/28 12:09
S3	18	("5485618"   "5487141"   "5608898"   "5619688"   "5651108"   "5710901"   "5745712"   "5784583"   "5798757"   "5812840"   "5815152"   "5864819"   "5930764"   "5966695"   "6014138"   "6016488"   "6208985"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/28 12:40
S4	0	"6212672").PN. \$3 and XML	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/28 12:40
S5	3	(XML DOM) same (rule with validat\$4) same ((defintion configuration rule specification) adj2 file)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 12:41
S6	1	(filter compil\$4 linker) same (rule with validat\$4) same ((definition configuration rule specification) adj2 file)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 12:41
<b>S7</b>	4	(XML DOM) same (rule with validat\$4) same ((definition configuration rule specification) adj2 file)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/12/28 12:51
<b>S8</b>	0	(parser same (xml dom) same (validat\$5 near4 rule)) and (XML same grammar same compiler)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 12:53
S9	99	(parser same (xml dom) same (validat\$5 near4 rule)) or (XML same (link\$4 reference resolved lookup) same compiler)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 12:58

S10	48	S9 and (compiler same link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:41
S11	2	"6874141".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:00
S12	17	(Duan Vanter).in. and (grammar tree) and parser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/12/28 16:01
S13	3	S12 and ((regular near expression) or (lex with yacc))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:04
S14		(rule same validat\$4) and linker and (regular near3 expression) and ((markup definition grammar specification description rule configuration) adj2 file)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:20
S15	18	(US-6212672-\$ or US-6208985-\$ or US-6016488-\$ or US-6014138-\$ or US-5966695-\$ or US-5930764-\$ or US-5864819-\$ or US-5815152-\$ or US-5812840-\$ or US-5798757-\$ or US-5784583-\$ or US-5745712-\$ or US-5710901-\$ or US-5651108-\$ or US-5619688-\$ or US-5487141-\$ or US-5485618-\$). did.	USPAT	OR	OFF	2006/12/28 16:20
S16	0	(rule same validat\$4) and S15 and ((markup definition grammar specification description rule configuration) adj2 file)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/12/28 16:20

S17	58	(rule same validat\$4) and "717"/\$ and ((markup definition grammar specification description rule configuration) adj2 file)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:24
S18	49	(linker same ((reference description dependency resolution) with (file structure table))) and (validat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:29
S19	8	((validat\$4 check\$5) same bytecode) and ((XML near5 (DOM metadata file)) and validat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:30
S20	1	(parser same (XML and (schema DOM))) and (validat\$4 same (rule and API)) and compil\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/12/28 16:39
S21	0	S18 and compiler and (grammar regular expression" (token near4 tree))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:38
S22	0	S17 and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:39
S23	1	(grammar near3 rule) same (XML adj2 file)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:40
S24	99	(parser same (xml dom) same (validat\$5 near4 rule)) or (XML same (link\$4 reference resolved lookup) same compiler)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2006/12/28 16:41

S25.	48	S24 and (compiler same link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:41
S26	4	S25 and (bytecode (intermediate adj (code format)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:42
S27	0	(*.NET" same bytecode) and (instrumentation compiler) and ((XML markup) near5 (((metadata linking specification) with (file structure template)) makefile))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 09:35
S28	0	(".NET" and bytecode) and (instrumentation compiler) and ((XML markup) near5 (((metadata linking specification) with (file structure template)) makefile))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/12/29 10:36
S29	· 7	(intermediate adj code) and ((XML markup) near5 (((metadata linking specification) with (file structure template)) makefile))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 09:42
S30	38	(XML same (metadata repository)) and (schema template DOM tree) and (rule with validation) and ((install\$5 creat\$4 build\$4 generat\$4) near6 image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 09:48
S31		S30 not (hitchcock Bowman).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 10:33
S32	171	((XML repository reusable) near6 (asset resource definition description information metadata)) and ((binding resolution linking relocation) with (reference definition data information)) and ((intermediate byte) adj code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 10:36

S33	1659	(instrumentation compiler) and (repository reusable reuse persisted) and ( (metadata linking specification resolution) with ((file structure template resource) makefile))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 10:39
S34	60	S33 and (rule same validat\$4) and (definition same (rule keyword))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 10:40
S35	33	S32 and (regular adj expression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 10:40
S36	· 23	S34 and S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 10:43
S37	17	S32 and S34 not S36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 11:18
S38	0	((JIL and (schema XML DTD)) same bytecode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 11:19
S39	0	(JIL and (schema XML DTD)) and ((Java near8 (IL API)) bytecode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/12/29 11:20
S40	. 2361	(SOOT JIL (schema XML DTD)) and ((Java near8 (IL API)) bytecode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 11:21

				,		
S41	7	((SOOT JIL) and bytecode) and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/12/29 11:21
S42	0	("6813764").URPN.	USPAT	OR	OFF	2006/12/29 11:29
S43		"6,141,010".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 13:32
S44	2	"6,469,713".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 13:32
S45	1	(UML "use case" "Rationale Rose") and ((model and mapp\$4) same ((task near flow) workflow)) and (rendering same screen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/12/29 13:34
S46		(US-20050060686-\$ or US-20040143823-\$ or US-20040098668-\$ or US-20050060372-\$).did. or (US-6981281-\$ or US-6212672-\$ or US-6529865-\$ or US-6813764-\$ or US-6535883-\$ or US-6799184-\$ or US-6874141-\$ or US-7080094-\$). did.	US-PGPUB; USPAT	OR	OFF	2006/12/29 16:44
S47	0	S46 and ((distribution same install\$4) and image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 16:45
S48	77	(XML same (reuse metadata version)) and framework and ((distribution same install\$4) and image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 16:46

S49	0	S48 and (SOOT JIL STOOP)	US-PGPUB; USPAT;	OR	OFF	2006/12/29 16:47
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
S50	6	(XML and profiling) and (SOOT JIL STOOP)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/12/29 16:51
S51	. 0	Saba.as. and (install\$7 near4 image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 16:51
S52	0	Lipkin.in. and (install\$7 near4 image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/12/29 16:52
S53	21	Lipkin.in. and (installation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 16:52
S54	10	Lipkin.in. and (installation) and XML	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/29 16:52

Sign in

Google

Web Images Video <u>News</u> <u>Maps</u> more » Advanced Search Search JIL SOOT install package <u>Preferences</u>

Web

Results 1 - 10 of about 115 for JIL SOOT install package. (0.12 seconds)

### Sable Projects

package: a collection of Java programs written with the Soot framework to provide some ... The Java Intermediate Language (JIL) is a subset of XML and SGML ... www.sable.mcgill.ca/projects/ - 15k - Cached - Similar pages

### [PS] COMBINING STATIC AND DYNAMIC DATA IN CODE VISUALIZATION

File Format: Adobe PostScript - View as Text association is the Java class or package they represent. ... As a contribution. of this thesis, support for. JIL. was added to. SOOT ... www.sable.mcgill.ca/publications/thesis/masters-flynn/sable-thesis-2002-mastersflynn.ps.gz - Similar pages [ More results from www.sable.mcgill.ca ]

### [PDF] Korean ? English

File Format: PDF/Adobe Acrobat needle work. ba-neul-jil. b(p)ah-nuuhl-jeel. new year. saehae. sae-hae ... soot-gah-rahk. spouse. baeuja. b(p)ae-oo-jah. squadron. jungdaebonbu ... learnkorean.elanguageschool.net/korean-english-dictionary.pdf - Similar pages

### [PDF] STEP: A Framework for the Efficient Encoding of General Trace Data

File Format: PDF/Adobe Acrobat event-based data,and JIMPLEX/JIL [6],a system for brows- ... soot. 

2048.00 MB. 17.05. 367.10 MB. 1508.52 MB. 12.56. 108.80 MB. 5.31%. compress ... portal.acm.org/citation.cfm?doid=634636.586103 - Similar pages

#### Tao Xie's Software Engineering Links!

The SPAN Pointer Analysis Package - MIT ... Others: Little-JIL Semantic Checker ... JDepend - A Java package dependency analyzer with example JUnit test ... www.csc.ncsu.edu/faculty/xie/seresearchlinks.html - 529k - Cached - Similar pages

#### [PDF] Marine 2003 PowerSource.qxd

File Format: PDF/Adobe Acrobat - View as HTML "We owe a huge "Jil Carrie Thank. You" to John Deere for making the ... outstanding installation makes regular maintenance fun, rather than a ... www.deere.com/en\_US/rg/infocenter/ infoevents/mar\_powersource/marinepowersource2003.pdf - Similar pages

#### DoD SBIR FY99.1 - SOLICITATION SELECTIONS w/ ABSTRACTS

JIL experts will develop and validate Sensory Physiology Models that are ... Since soot is combustible as carbon, most regeneration methods attempt to ... www.dodsbir.net/awardlist/alld991.htm - Similar pages

#### 98 1688 0 4 2 70 36 38 #0 The System Object 24 2 -1 -1 -1 1 -1 5 ...

Every option defaults to 0, and no matter what you install as .type\_foo or ... sophist sophis Soph Sop sooths sooth soot soo sonor Sono sonn songb song sona ... mudz.org/download/muds/programs/moo/ANSICore-2.1.db - Similar pages

#### cause em n 's til a a's aa's

... JIE JIFFY JIG JIGGLE JIGGLING JIGS JIGSAW JIHAD **JIL** JILLIAN JILLION ... SOONER SOONERS SOONEST SOONG SOOT SOOTED SOOTHE SOOTHED

#### SOOTHES SOOTHING ...

www.speech.cs.cmu.edu/sphinx/models/hub4opensrc\_jan2002/language\_model.vocabulary - 537k - <u>Cached - Similar pages</u>

### [PDF] ENGINEERING CHANGE NOTICE ... H 0 0 0 0

File Format: PDF/Adobe Acrobat

**Install** slurry pump for the sluicing operation in risers R-9, R-13, ... distance of the emission unit except for scheduled **soot** blowindgrate cleaning or due ... www.osti.gov/bridge/servlets/purl/818264-w1Y4Dc/native/818264.pdf - <u>Similar pages</u>

Result Page:

1 2 3 4 5 6 7 8 9

Next

Download Google Pack: free essential software for your PC

JIL SOOT install package

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google